

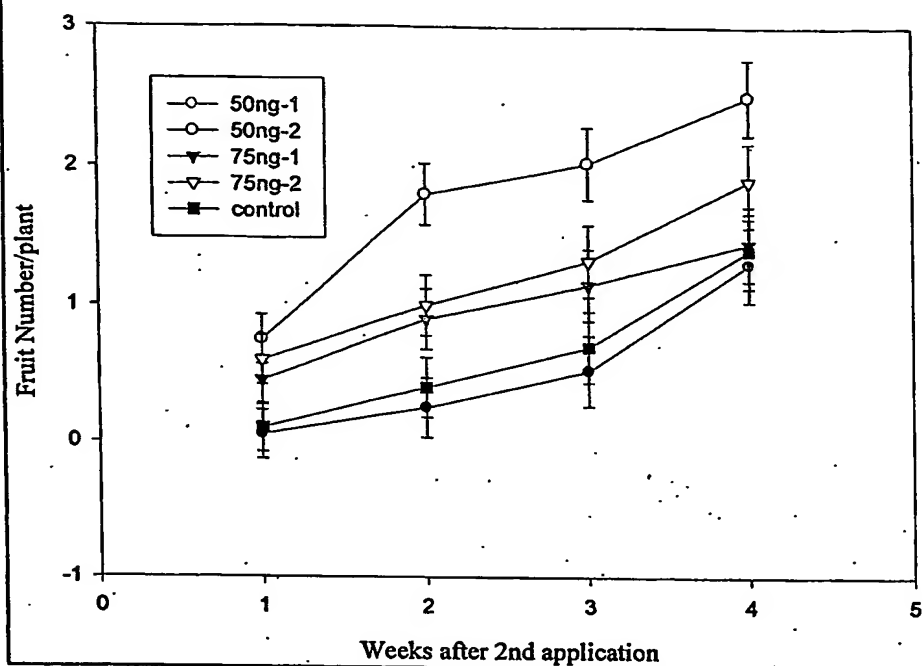
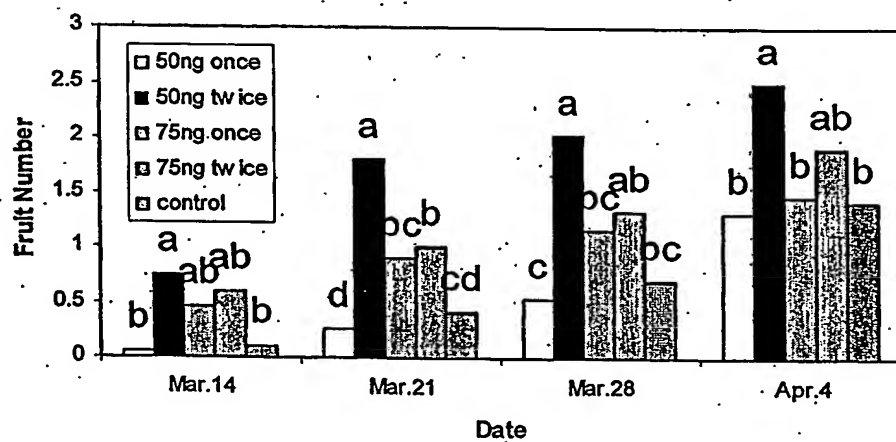
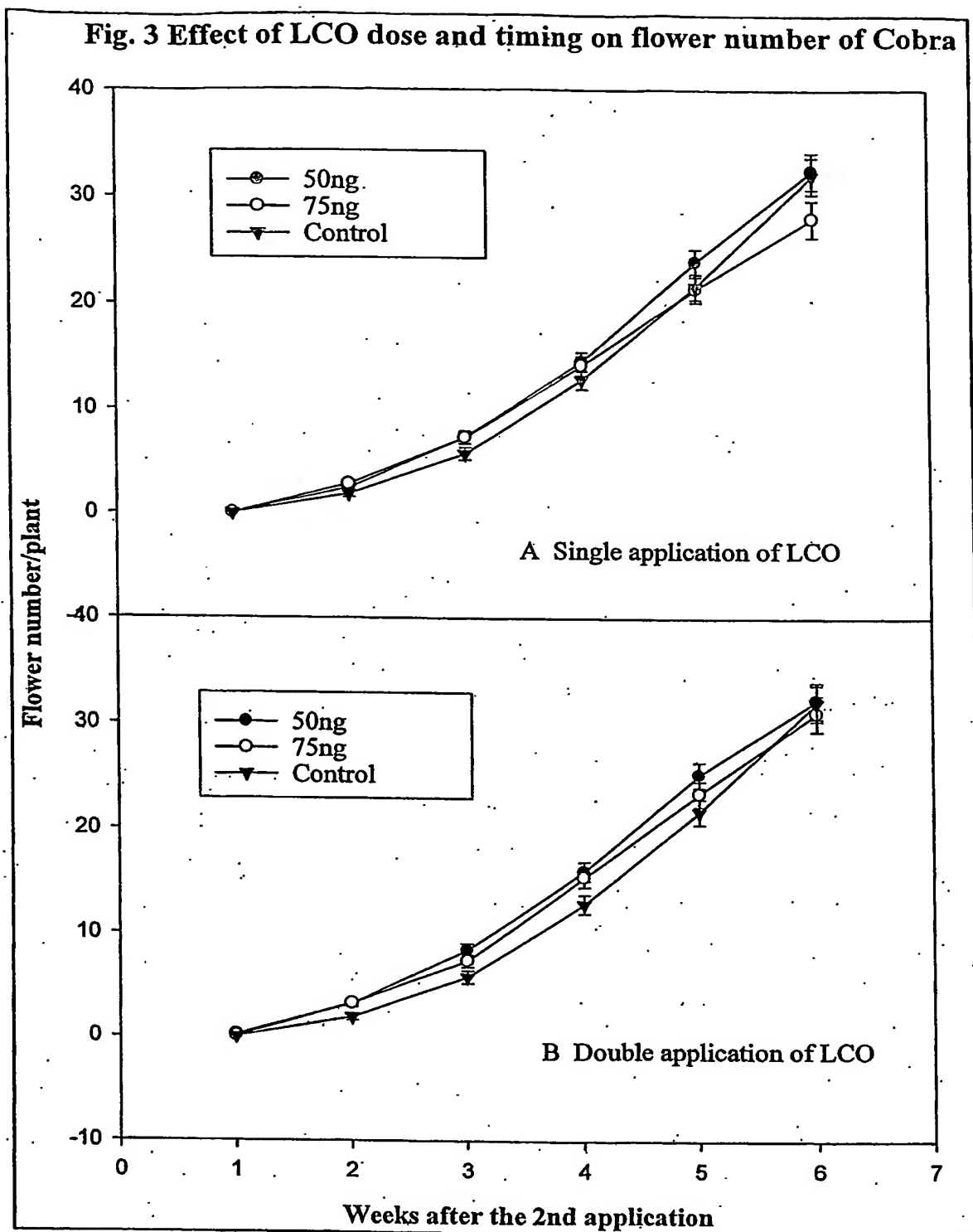
Fig. 1 Effect of LCO Dose and Timing on Fruit Set of Cobra-2nd Trial

Fig. 2 Significant Effect of LCO Dose and Timing on Fruit Number of Greenhouse Tomatoes (Cobra)





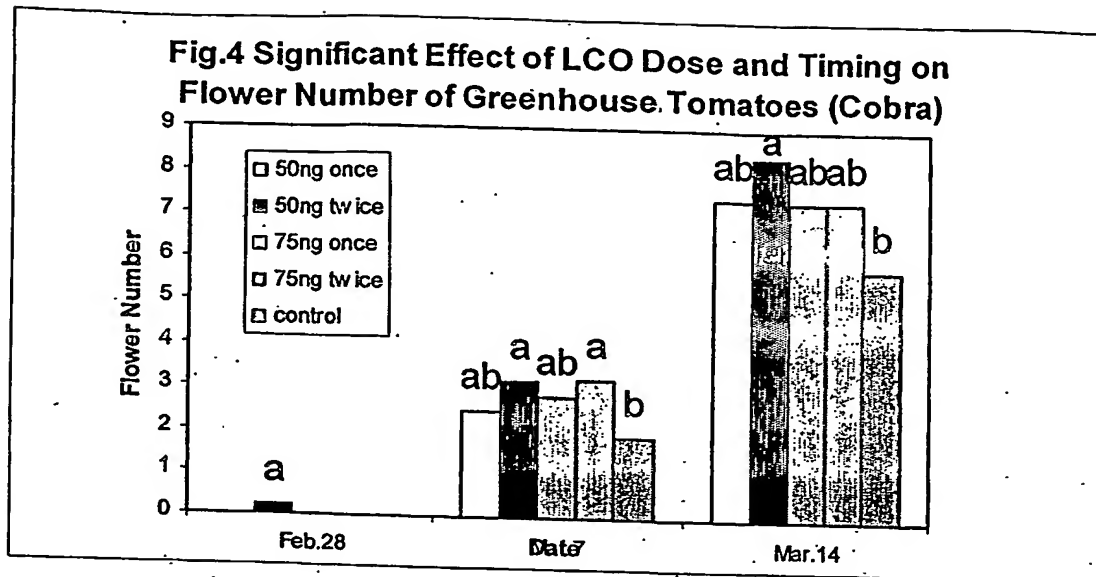


Fig. 5 Number of Flower by LCO Levels

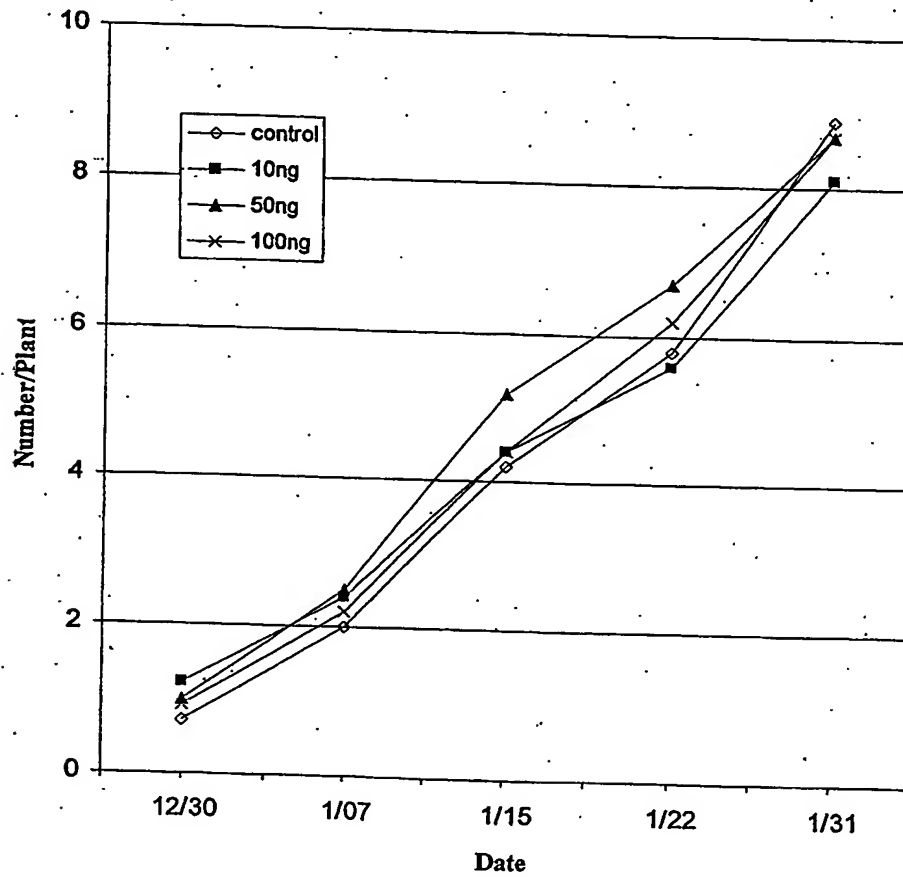


Fig. 6 Number of Fruit/ Plant At Various LCO Application Levels

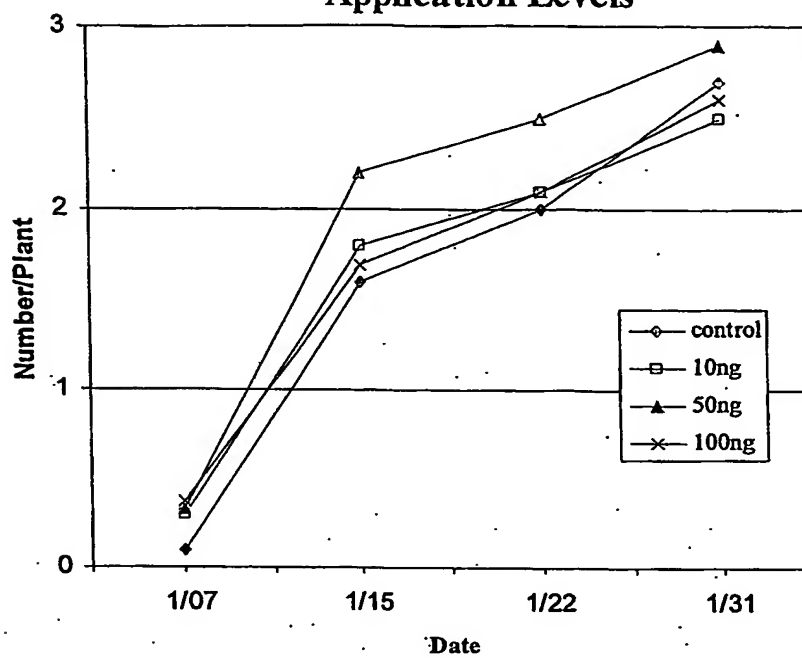


Fig. 7 Early Yield of Cobra Greenhouse Tomatoes on Jan. 31

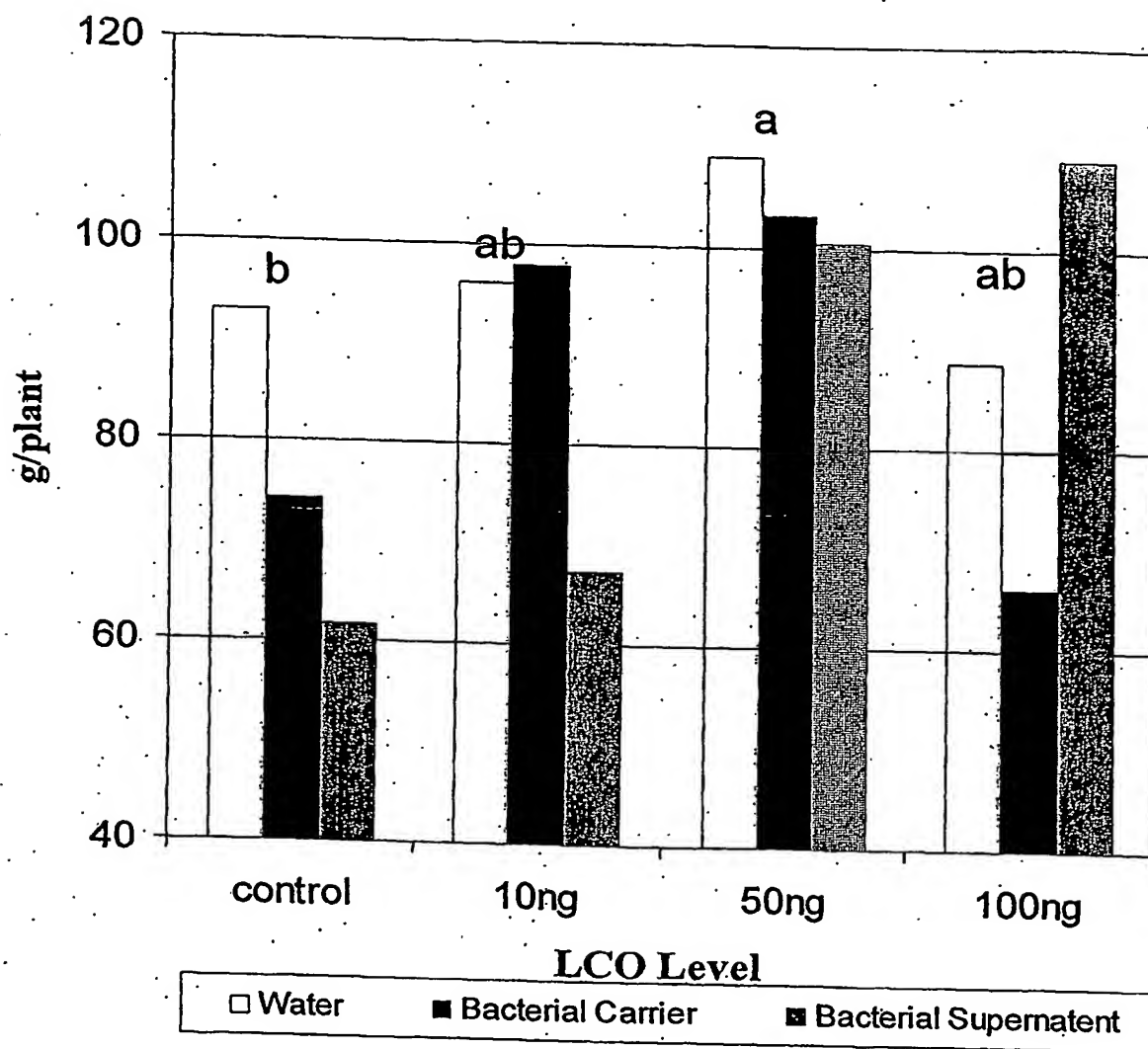


Fig. 8 LCO Foliar Application Advanced Flowering of Greenhouse Tomatoes

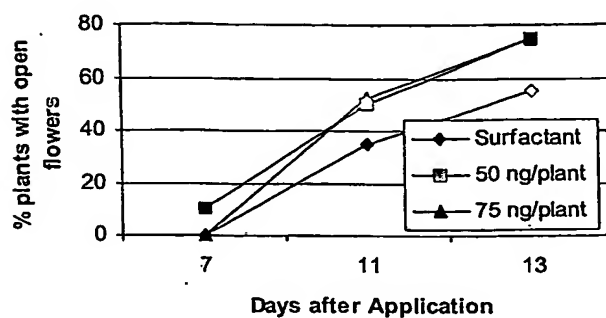


Fig. 9 Induction of flowering in *Arabidopsis thaliana*

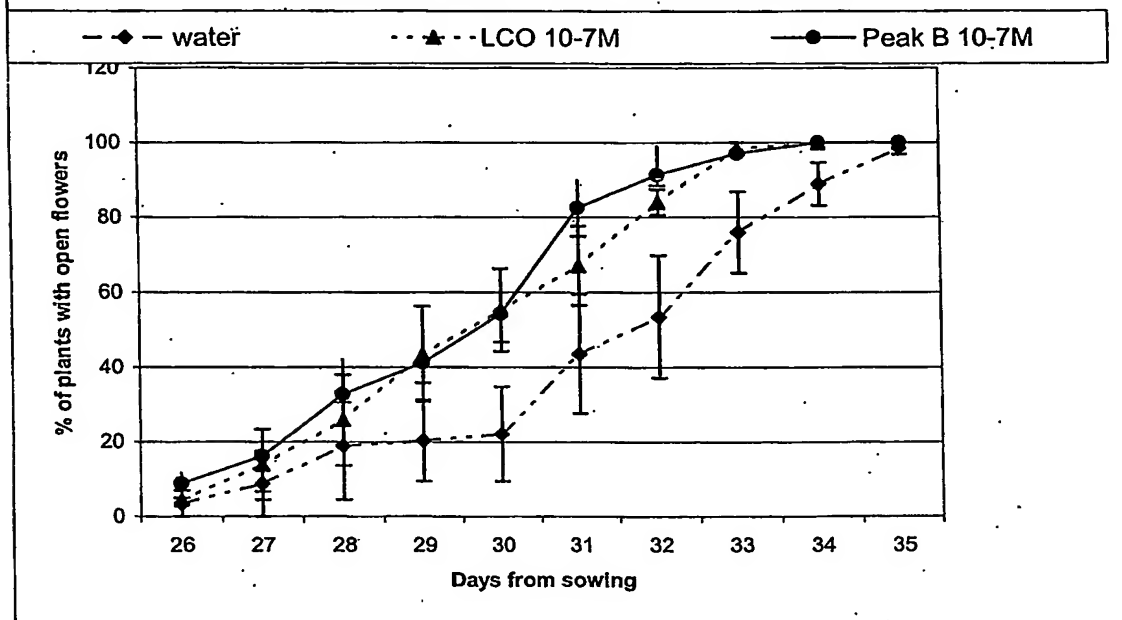


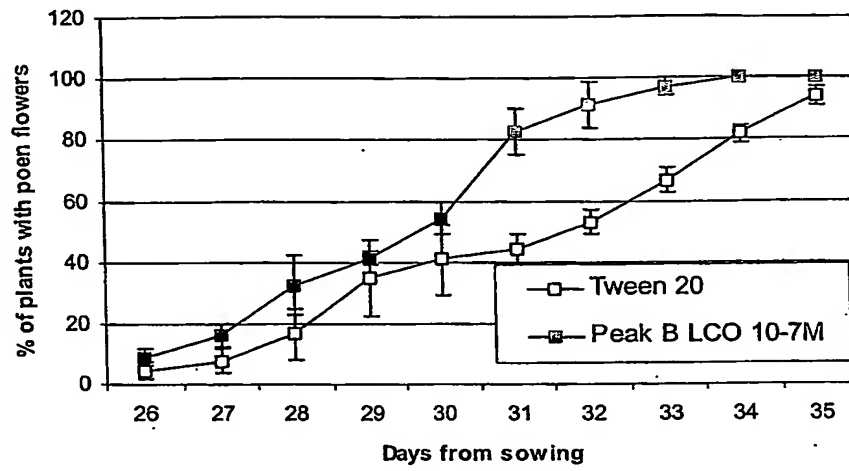
Fig. 10 Induction of flowering in *Arabidopsis thaliana*

Fig.11 Effects of LCO spary on tomato yield in field experiment
A, single application; B, double application

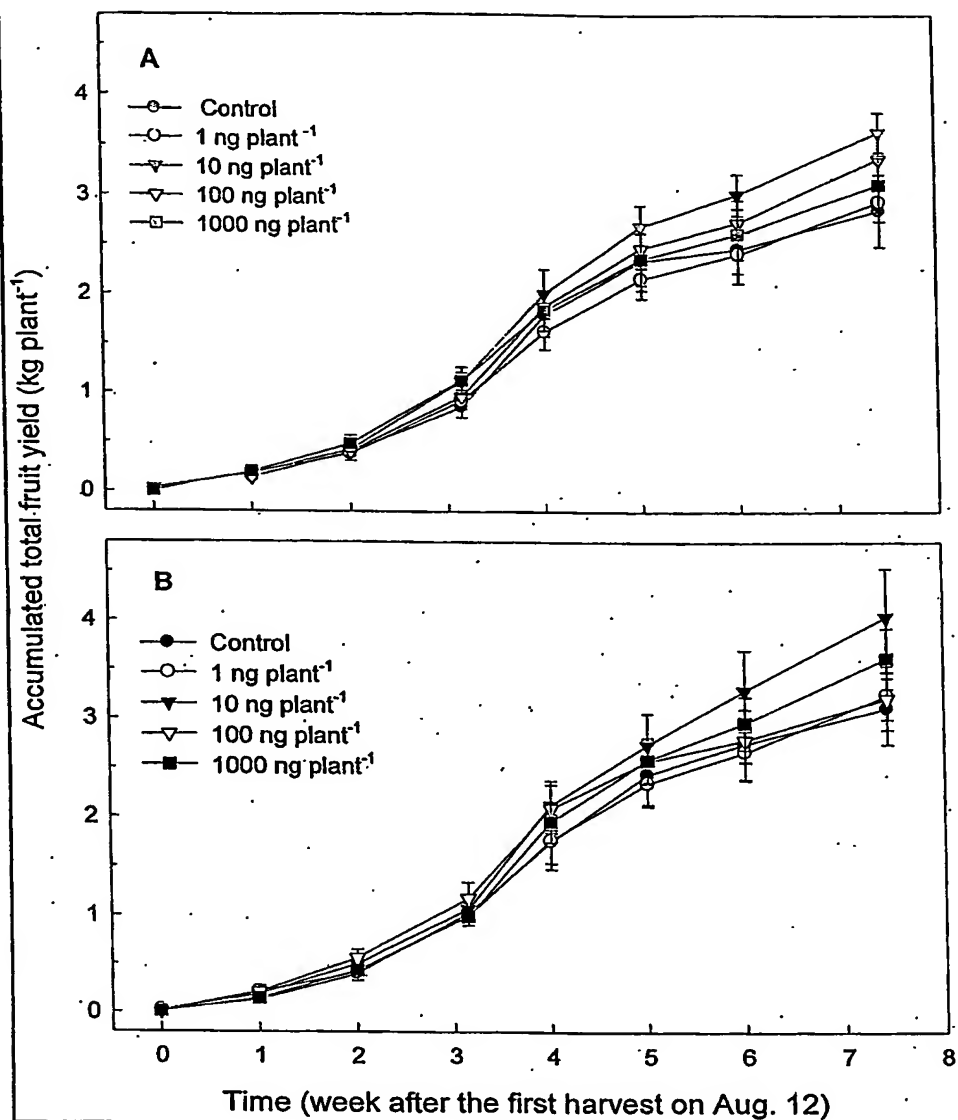
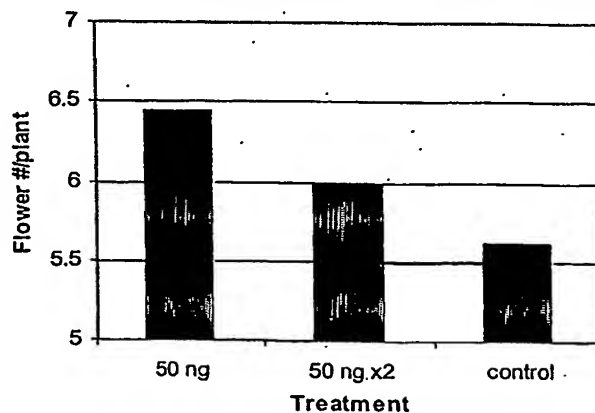


Fig 2-1: LCO foliar application enhanced early flowering and total flower number in greenhouse tomatoes



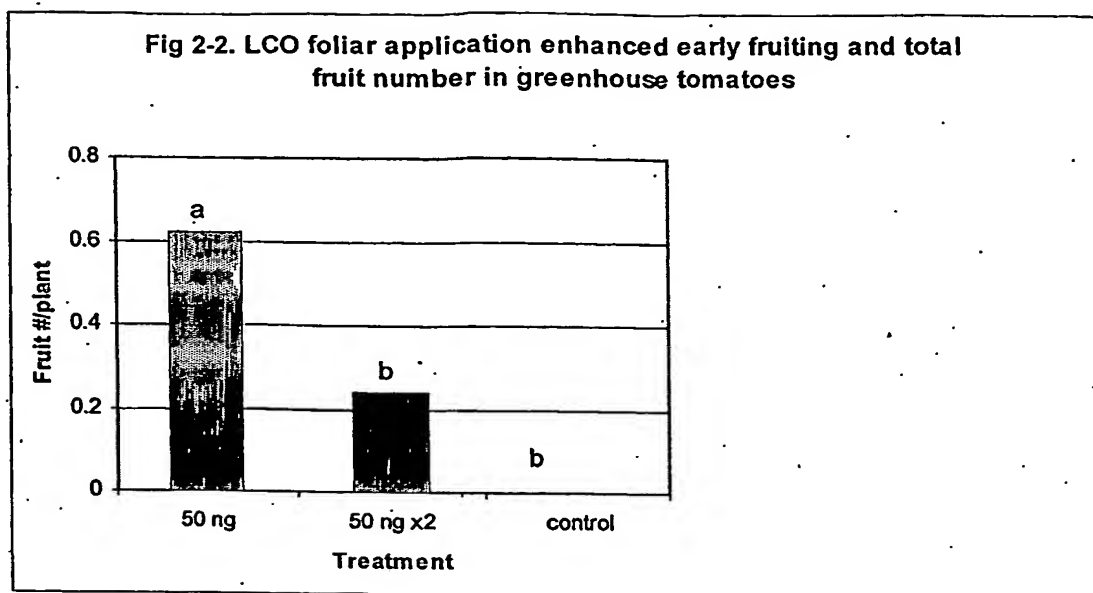
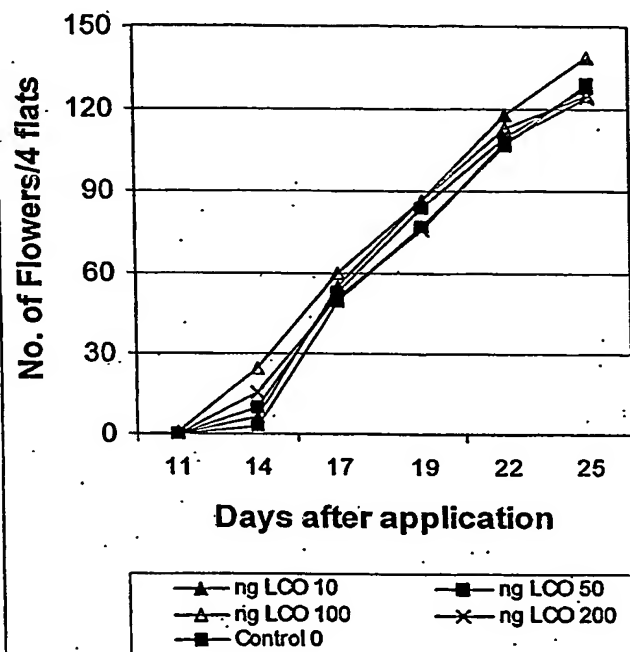
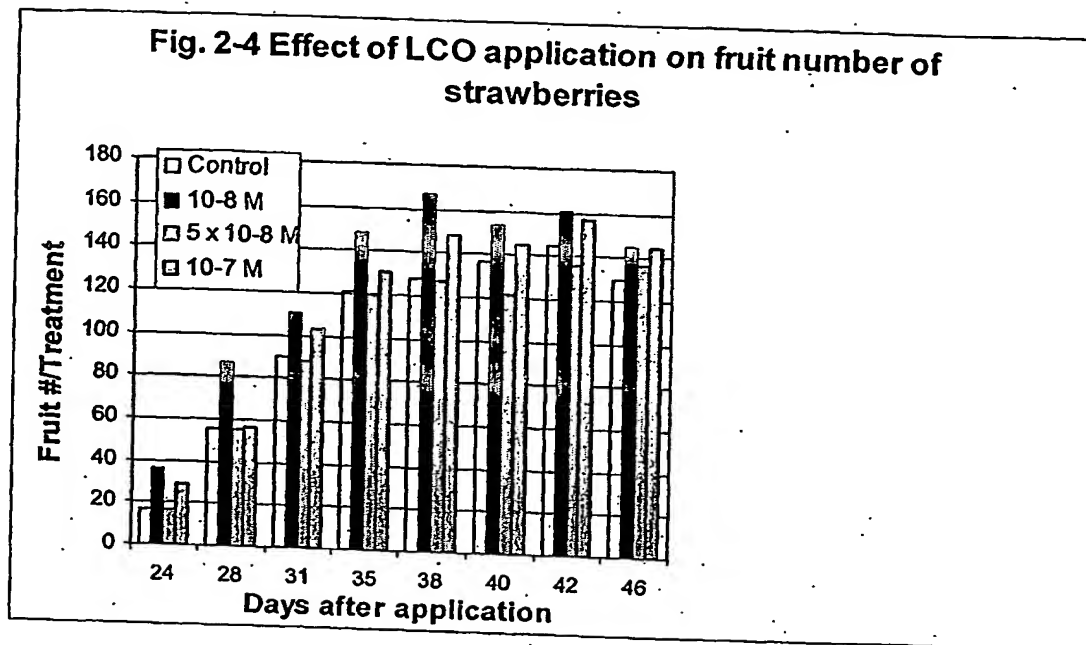


Fig. 2-3 Effect of LCO application on earlier flowering and number of flowers in Marigolds





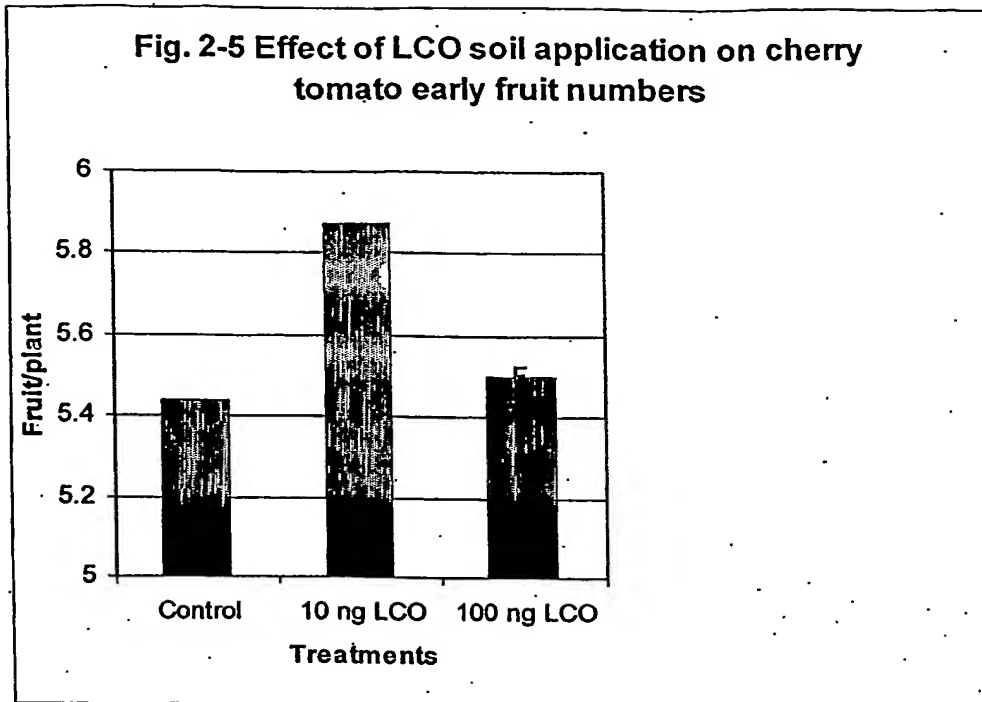


Fig 2-6. LCO application promoted tomato early fruit number

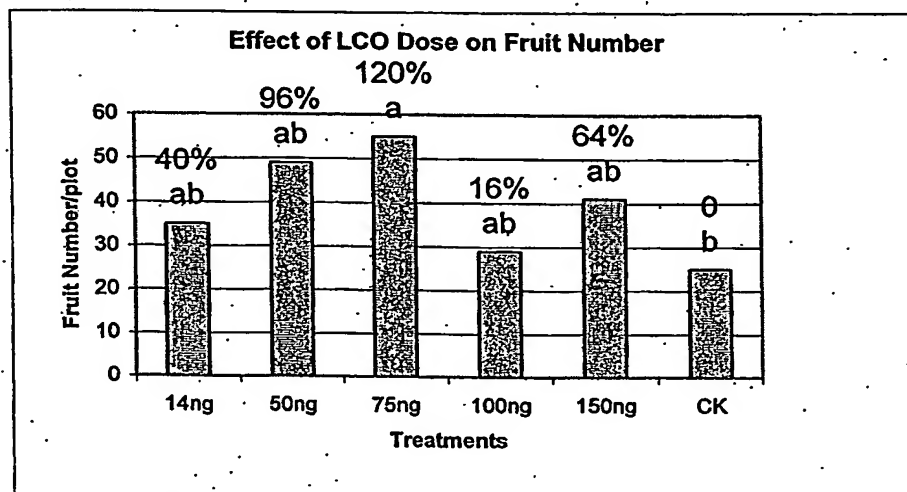


Fig. 2-7. LCO application promoted tomato early fruit

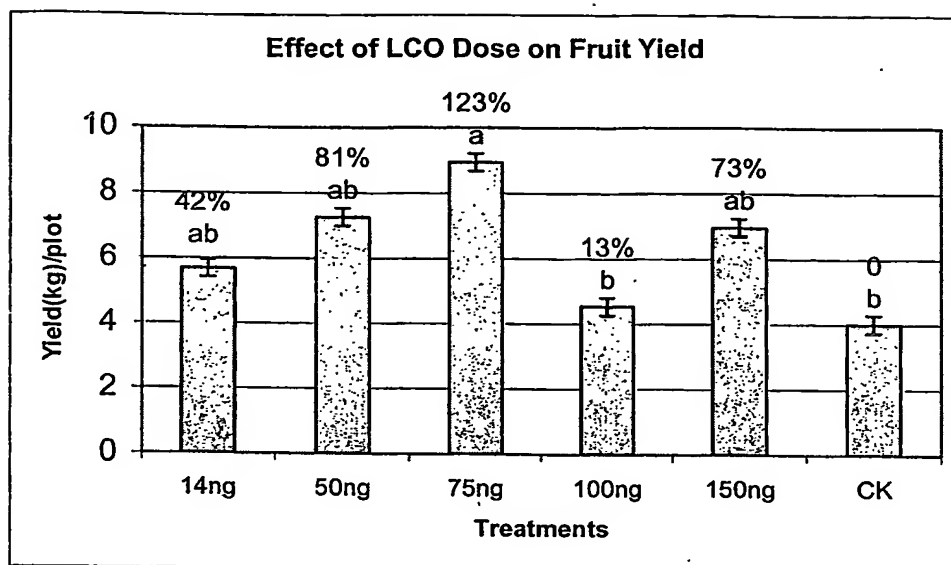


Fig 2-8 Cumulative harvested fruit number from tomato plants when 50ng/plant LCO was applied once at variable growing stages

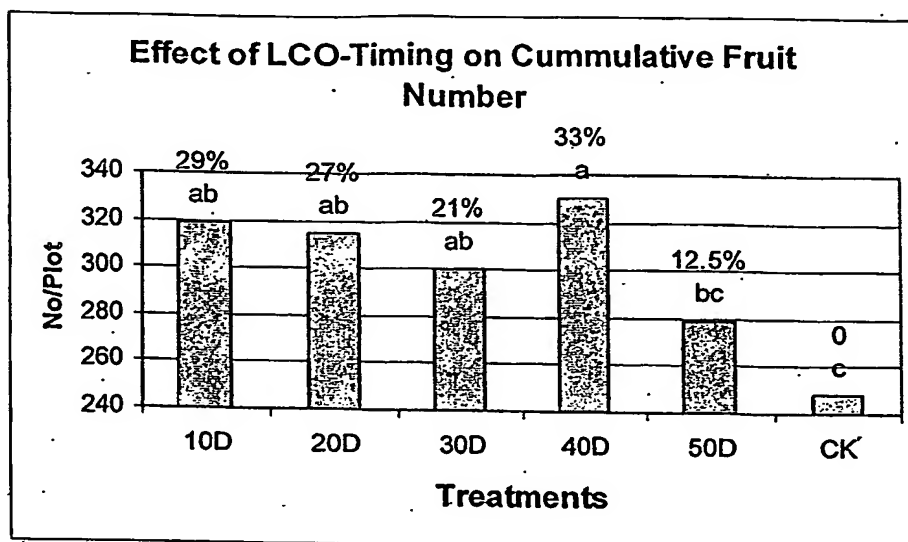


Fig 2-9 Cumulative harvested fruit yield from tomato plants when 50ng/plant LCO was applied once at variable growing stages

